

Fig. 1

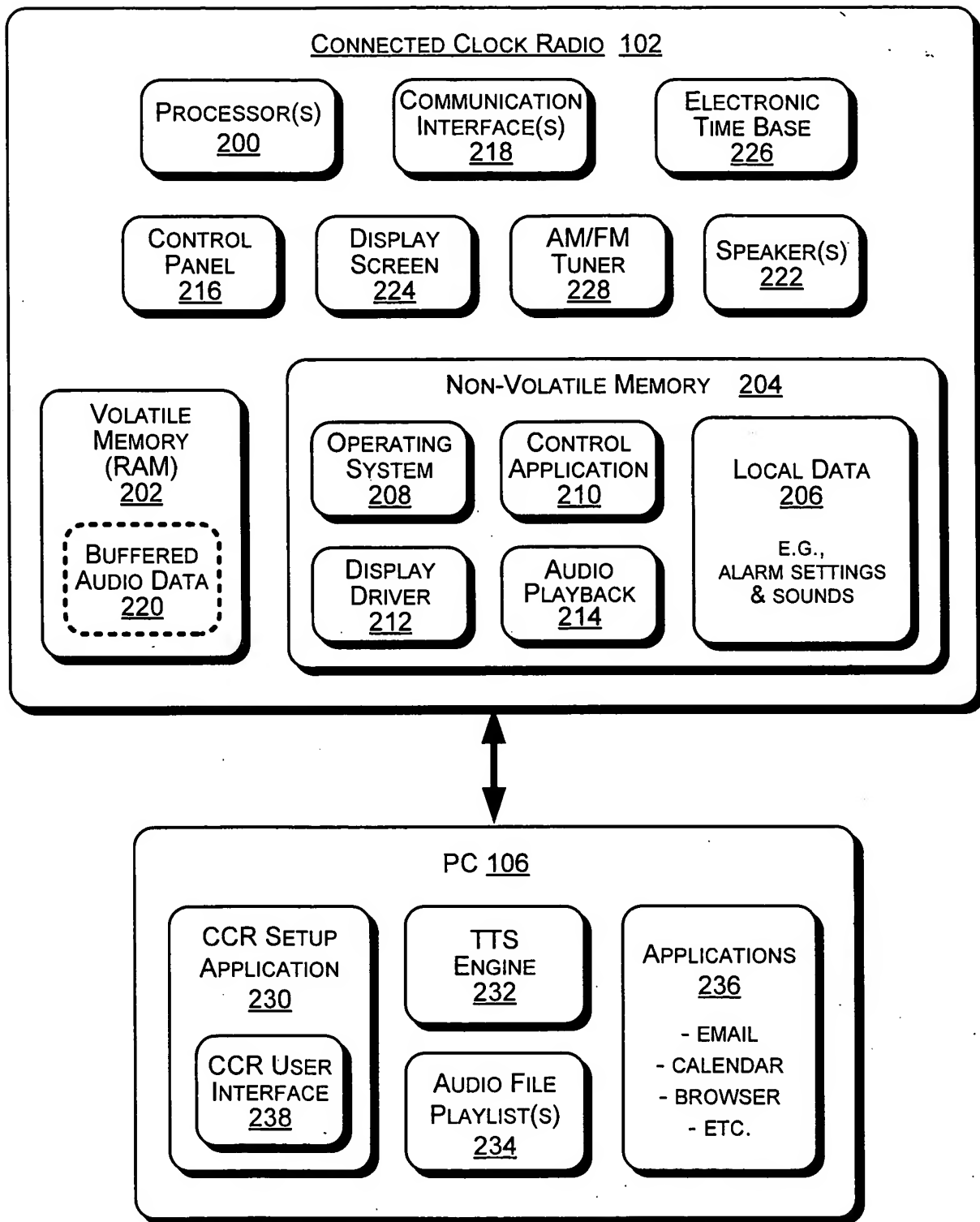


Fig. 2

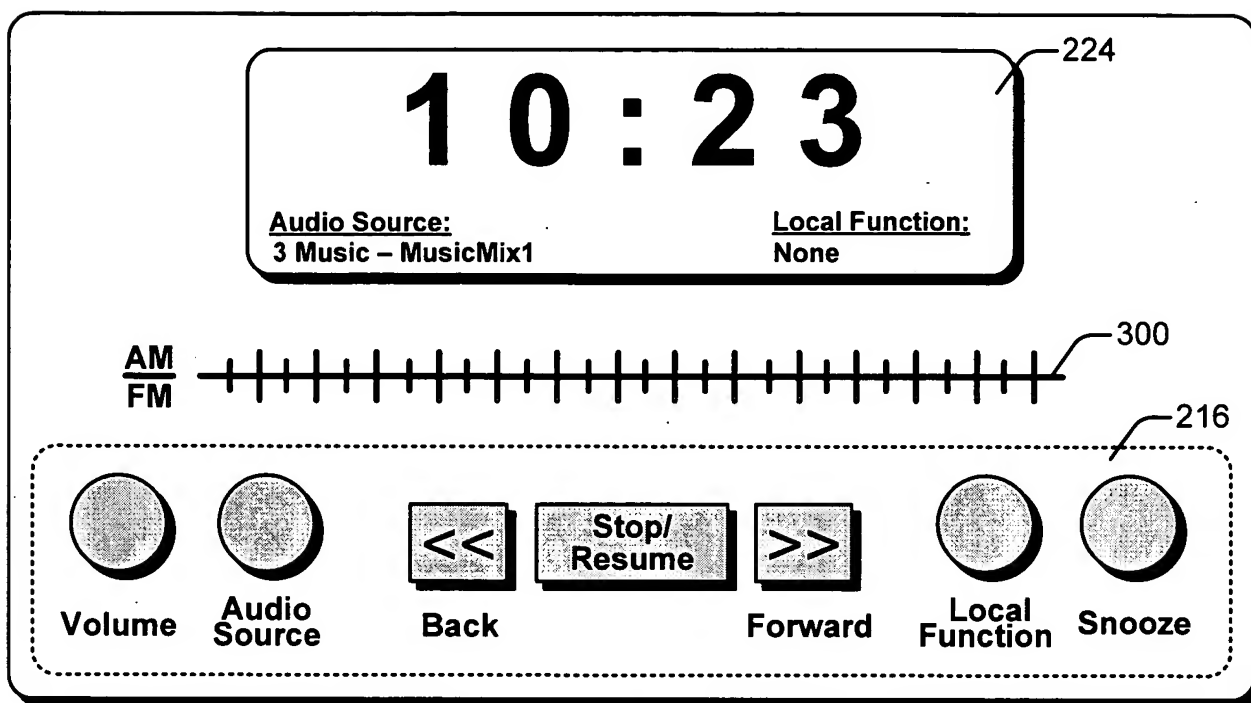


Fig. 3

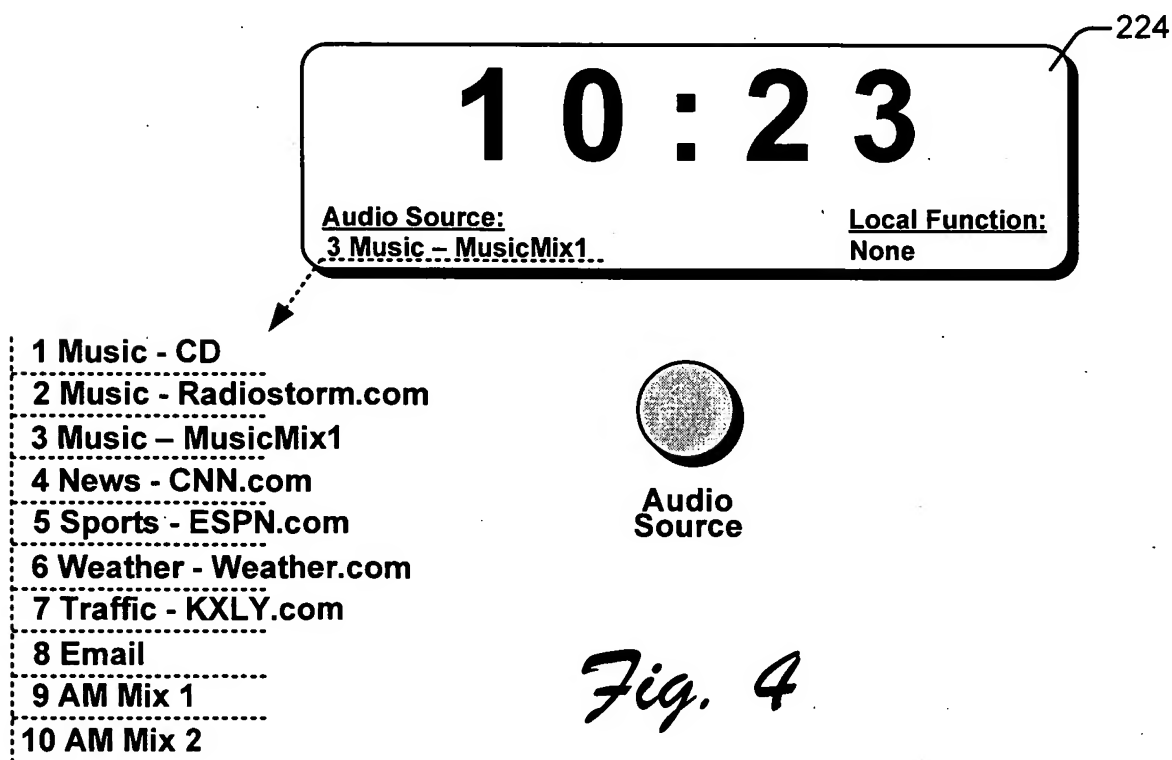


Fig. 4

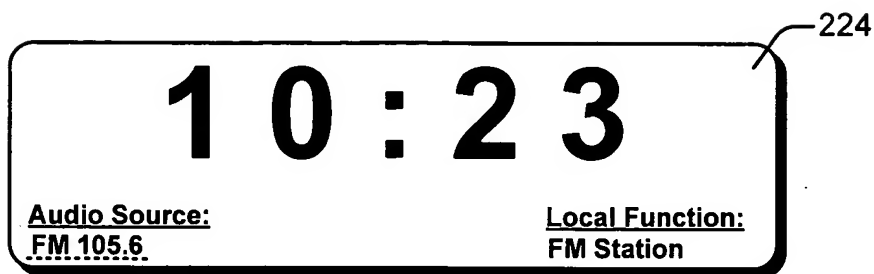


Fig. 5

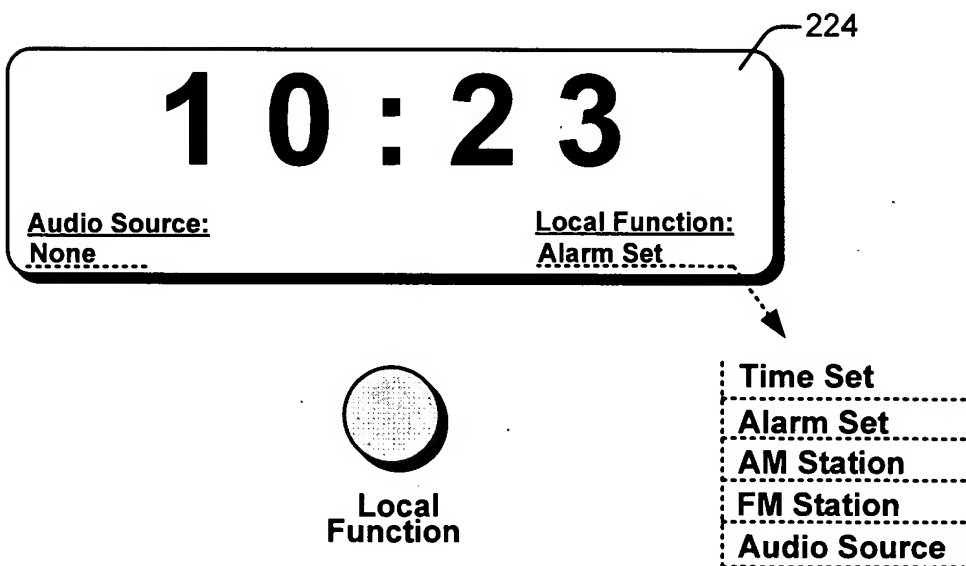


Fig. 6

700

ALARM SETTINGS - CONNECTED CLOCK RADIO					
PROFILE		ALARM TIME	ALARM SOUND	DAILY? Y/N/APP.	POST-ALARM AUDIO DATA (AUDIO SOURCE NAME)
#	ACTIVE Y/N?				
1	Y	6:15 AM	OCEAN.WAV	Y	AM Mix 1
2	N	11:00 AM	STORM.WAV	N	AM Mix 2
3	N	CALENDAR	OCEAN.WAV	CALENDAR	AM Mix 1

Fig. 7

800

AUDIO SOURCES (POST-ALARM AUDIO DATA)		
SOURCE #	SOURCE NAME	SOURCE LOCATION
1	Music 1	CD
2	Music 2	Radiostorm.com
3	Music 3 (Playlist)	C:\MyMusic\MusicMix1
4	News	CNN.com
5	Sports	ESPN.com
6	Weather	Weather.com
7	Traffic	KXLY.com
8	Email	Email Application
9	AM Mix 1 (Playlist)	C:\MyMusic\AM-Mix1
10	AM Mix 2 (Playlist)	C:\MyMusic\AM-Mix2
11		
12		

Fig. 8

AM Mix 1 (PLAYLIST)	
AUDIO FILE	SOURCE
song1.wma	C:\My Music\AM-Mix1
song2.wma	C:\My Music\AM-Mix1
email1.wma	C:\My Music\AM-Mix1
email2.wma	C:\My Music\AM-Mix1
email2.wma	C:\My Music\AM-Mix1
traffic.wma	C:\My Music\AM-Mix1
news.wma	C:\My Music\AM-Mix1
song3.wma	C:\My Music\AM-Mix1

Fig. 9

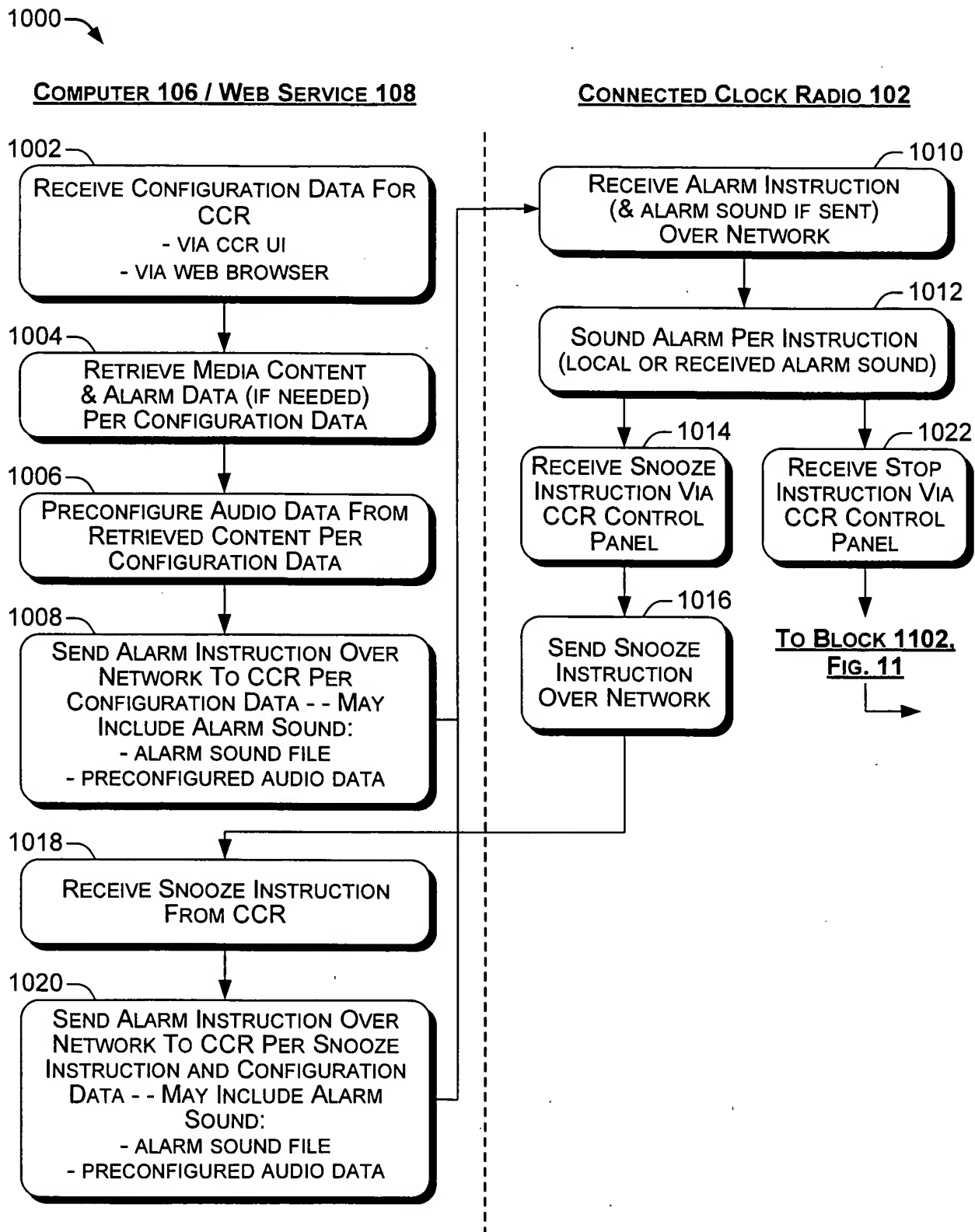


Fig. 10

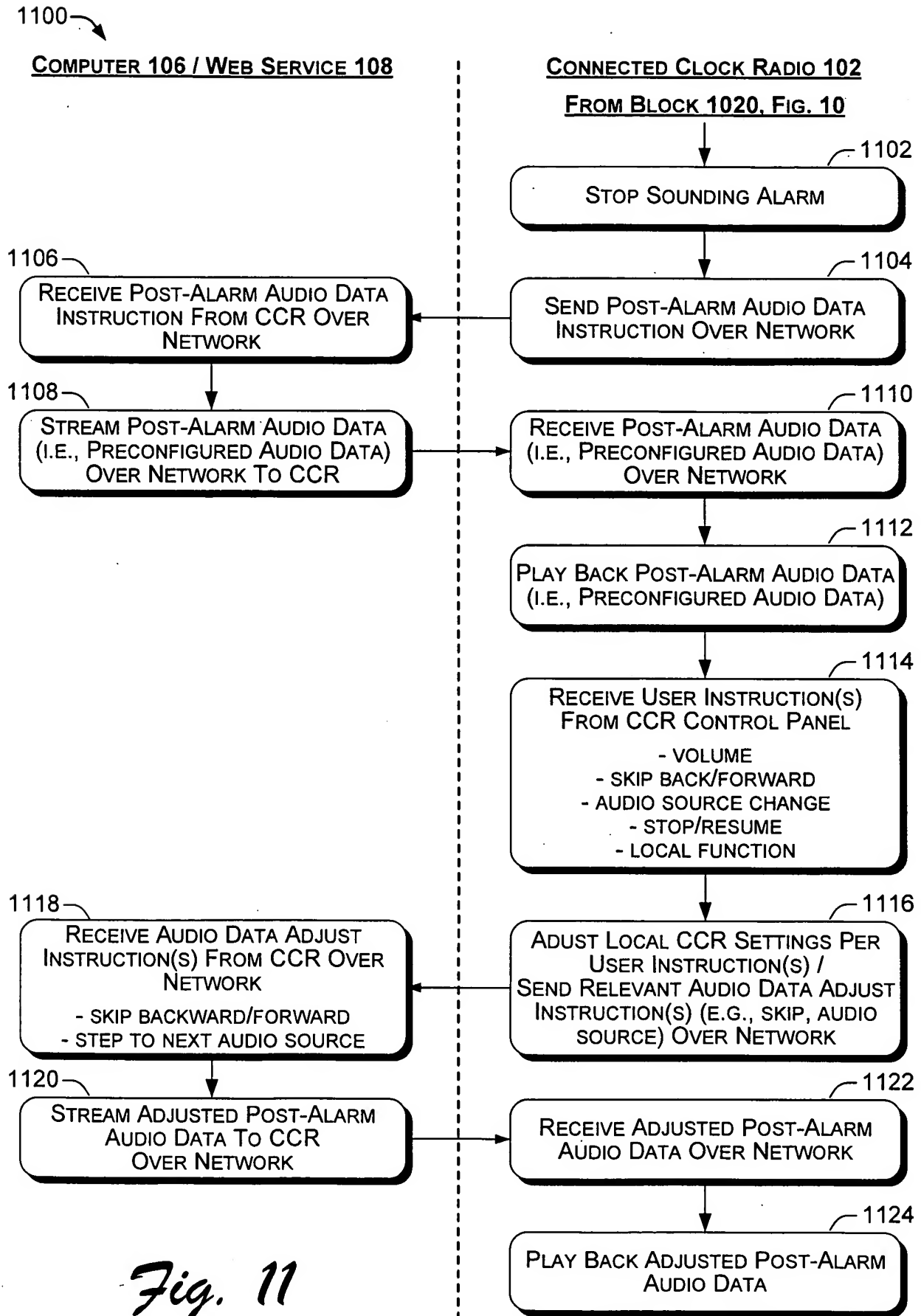


Fig. 11

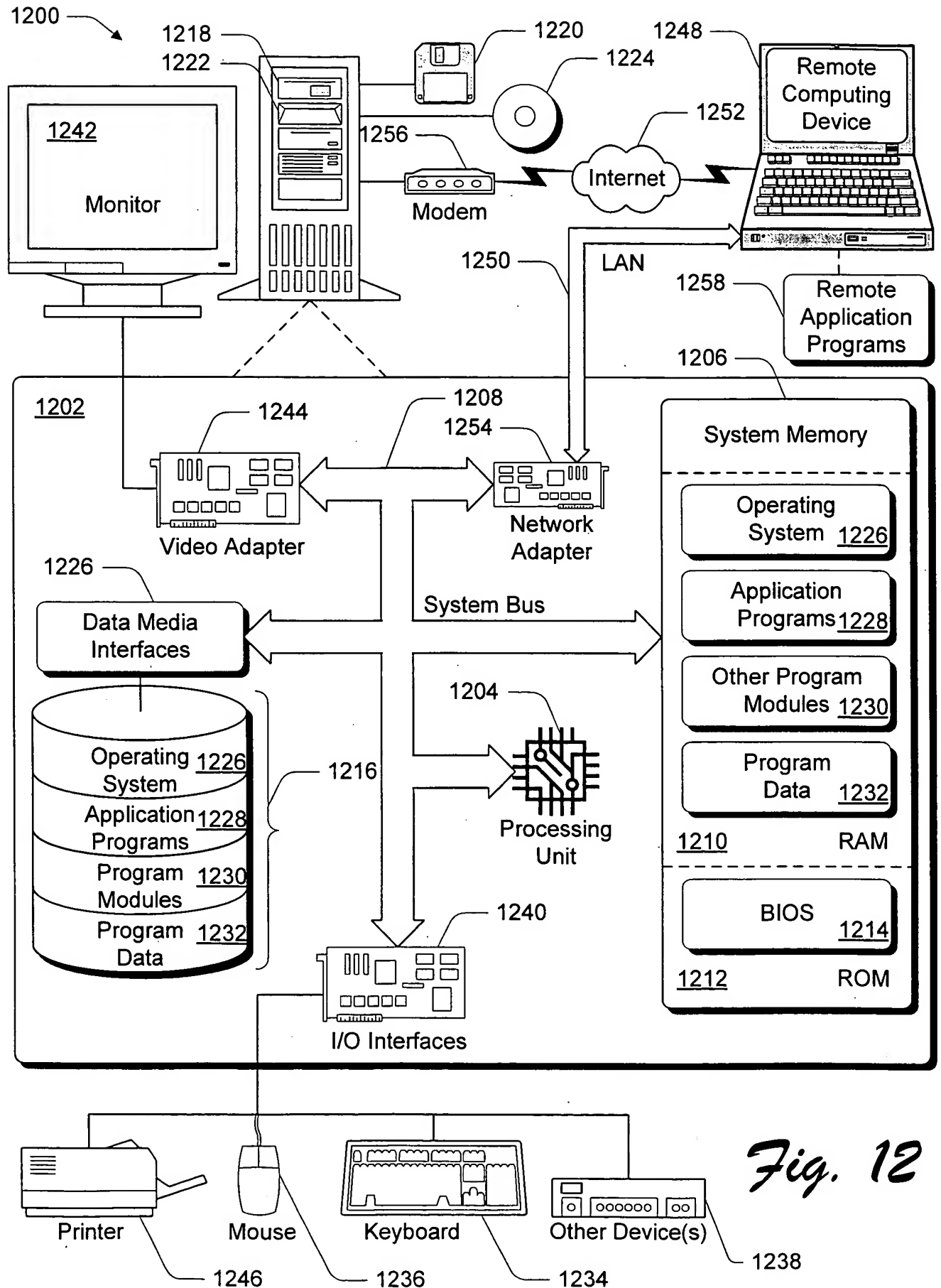


Fig. 12